ORIGINAL

**COMMISSIONERS** JEFF HATCH-MILLER- Chairman WILLIAM MUNDELL **MIKE GLEASON** KRISTIN K. MAYES **BARRY WONG** 





ObD

RECEIVED

### ARIZONA CORPORATION COMMISSION

2006 AUG 29 P 4: 19

Arizona Corporation Commission DOCKETED

August 29, 2006 AZ CORP COMMISSION

Mr. and Mrs. Harold W. Frarer F & F Water Company

3692 South Curtis Flats Road St. David, Arizona 85630

AUG 292006

DOCKETED BY

RE: Harold & Mary Frarer dba F & F Water Company – Application for Sale of Assets and Transfer of Certificate of Convenience and Necessity to St. David Springs, L.L.C. Docket Nos. W-01898A-06-0326 and W-20460A-06-0326. **INSUFFICIENCY LETTER #2** 

Dear Mr. and Mrs. Frarer:

In reference to the above mentioned application filed on May 10, 2006, and the supporting documents filed on July 31, 2006, and August 9, 2006 this letter is to inform you that the application still has not met the sufficiency requirements as outlined in the Arizona Administrative Code. The deficiency is:

- 1. Complete the attached forms which request plant description information and water use data for each water system operated by F&F Water Company.
- 2. Please provide copy of the executed purchase contract or other instrument which conveys the assets to the St Davis Springs. L.L.C. (transferee).

Staff would like to use this opportunity to bring the following to your attention:

Pursuant to the Arizona Administrative Code ("A.A.C.") R-14-2-610(C)(4), the time-frame for administrative completeness review shall be suspended from the time the notice of deficiency is issued until staff determines that the application is complete. Upon meeting sufficiency requirements, the Commission has 150 calendar days for its substantive review. This includes conducting a hearing and preparing Opinion and Order to present to the Commission at an Open Meeting.

Please file your response to this Insufficiency Letter with Docket Control.

F & F Water Company (Docket No. W-01898A-06-0326 and W-20460A-06-0326) Insufficiency Letter 8/29/2006
Page 2 of 2

If you have any questions concerning this matter, please do not hesitate to contact me at 602-542-0840 and Del Smith, Jr. at 602-542-7277.

Very truly yours,

Blessing N. Chukwu Executive Consultant III

**BNC** 

cc: Docket Control

Del Smith
Lyn Farmer
Brian Bozzo
Vicki Wallace

Company Name: dba F & F Water Co.

ADEQ Public Water System Number:

# WATER COMPANY PLANT DESCRIPTION

# **WELLS**

ADWR ID Number*	Pump Horsepower	Pump Yield	Casing Depth	Casing Diameter	Meter Size	Year Drilled
		(gpm)	(Feet)	(inches)	(inches)	!
					<del>-</del>	

<sup>\*</sup> Arizona Department of Water Resources Identification Number

# **OTHER WATER SOURCES**

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS			
Horsepower	Quantity		

STORAGE TANKS			
Capacity	Quantity		

FIRE HYDRANTS			
Quantity Standard	Quantity Other		

PRESSURE TANKS			
Capacity	Quantity		

Company Name: dba F & F Water Co.

ADEQ Public Water System Number:

# WATER COMPANY PLANT DESCRIPTION CONTINUED

#### MAINS

	MAINS	
Size		Length
(in inches)	Material	(in feet)
2		
3		
4		
5		
6		
8		
10		
12		
	_	

### **CUSTOMER METERS**

COSTONIER METERS				
Size				
(in inches)	Quantity			
5/8 x <sup>3</sup> / <sub>4</sub>				
3/4				
1				
1 1/2				
2				
Comp. 3				
Turbo 3				
Comp. 4				
Turbo 4				
Comp. 6				
Turbo 6				

For the following three items, please list the utility owned assets in each category.

TREATMENT EQUIPMENT:

STRUCTURES:

OTHER:

### WATER USE DATA SHEET

Company Name: dba F & F Water Co.

	ADEQ Public Water System Number:				
MONTH/YEAR (Most recent 12 Months	NUMBER OF CUSTOMERS	GALLONS SOLD (Thousands)	GALLONS PUMPED*	GALLONS PURCHASED*	
Available)			(Thousands)	(Thousands)	
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
TOTAL	N/A				
	located in an ADV	VR Active Managem	ent Area ("AMA")	?	
Does the Company	have an ADWR g	allons per capita day	("GPCD") require	ement?	

Note: If you are filing for more than one system, please provide separate data sheets for each system. For explanation of any of the above, please contact the Engineering Supervisor at 602-542-7277.

YES

NO

If Yes, please provide the GPCD amount: \_

<sup>\*</sup> The total of gallons pumped and gallons purchased should not equal or be less than the gallons sold.